**ECS Configuration Change Request** 

Page 1 of 2 Page(s)

					i age i e		. ugu(u)	
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:		6. Rm #:	7. Dept.
Doug Newman	12/17/02	02-1099		-	301 925 0965		3007	DEV
8. CCR Title: anonymous ftp	to TS1 in PVC	<b>-</b>		l	1			
9. Originator Signature/Da	ate		10. C	lass	11. Type:	12	2. Need Date	: 12/17/02
Doug Newan /s/ 12/17/0	2		ı	N	CCR			
13. Office Manager Signatu	ire/Date				of Change:		. <b>Priority: (</b> If in Block 27).	"Emergency"
Janine Smith /s/ 12/	/17/02		Initiai	ECS Ba	seline Doc.		nergency	
16. Documentation/Drawing		d submit	17. Sche	edule	18. CI(s) A			
checklist):	,		Impact:					
None			Minimal					
19. Release Affected by thi	s Change:	20. Date due	to Custo	omer:	21. Estimated C	ost:	•	
6A, 6B		N/A			None - Under 10	0K		
22. Source Reference:	□NCR (attach) □ Act	ion Item 🔲 T	ech Ref	GSI	C Other:			
Ticket ID : BE_S3_05		.oo		00.	C Eduloi.			
23. Problem: (use addition	nal Sheets if necessary)							
In order to perform integration			ool capa	abilitv we	need a datapool	gog	ulation that	only exists in
the TS1 mode of the PVC. In								
				,	·			
24. Proposed Solution: (us	se additional sheets if ne	ecessary)						
Modify the following files:								
- /etc/passwd - change refere								
- /etc/ftpd/ftpaccess - change	e references from OPS to	181						
25. Alternate Solution: (us	e additional sheets if ne	cessary)						
Populate datapool database		,,						
·								
		1 124		••				
26. Consequences if Chang		(use additiona	al sheet	s if nece	essary)			
Schedule slip for this capabi	iity.							
27. Justification for Emerge	ency (If Block 15 is "Fm	ergency").						
Schedule	chey (ii block 1013 Ein	crycricy /.						
Concadio								
28. Site(s) Affected: □ E	DF ⊠PVC □VATC	□EDC □	GSFC [	LaRC	□NSIDC □	SMC	: 🗆 AK 🗀 .	JPL
		Other						
29. Board Comments:				30. \	Work Assigned T	o:	31. CCR C	losed Date:
32. EDF/SCDV CCB Chair (S	Sign/Date):	isposition: A	nroved	Ann/Co	m. Disapproved	\//i	thdraw Fwo	/ESDIS ERB
=	7/02			пррисс	iii. Disappioved	**1	unaraw i we	/LODIO LIND
		Fwe	d/ECS					
33. M&O CCB Chair (Sign/D	Pate): D	isposition: Ap	proved	App/Co	m. Disapproved	Wi	thdraw Fwd	ESDIS ERB
		F\A/	d/ECS					
24 FOR COR Objects (0) /D	240).			A == /O :	- Diagram '	\^/	the almost a Free Line	/EODIO EDD
34. ECS CCB Chair (Sign/Da	ate): Dis	sposition: App	proved	App/Cor	n. Disapproved	VVI	ınaraw Fwd	ESDIS EKR
		Fwo	/ESDIS					

CM01JA00 Revised 8/2/02 ECS/EDF/SCDV/M&O

## **ADDITIONAL SHEET**

CCR #: Rev: Originator: Doug Newman

**Telephone:** 301 925 0965 **Office:** DEV

Title of Change: anonymous ftp to TS1 in PVC

CM01AJA00 Revised 8/2/02 *ECS* 

(Reference PI CM-1-003. Expand Table as Necessary with Carriage Returns or New Rows)

CCR No. Rev. Originator: Doug Newman Phone: 301 925 0965

**Title:** anonymous ftp to TS1 in PVC

Office	Office Impact	Signature & Date	Comments:
BLM Baseline (XRP)			
Contracts			
CM			
Data Mgmt.			
ECS Chief Eng.	X		
ESDIS			
EMOS			
IDG			
Maint. & Oper.			
Quality Office			
Resource Mgmt.			
Release Dev.	X		
RTSC	X		
Schedule Control			
Science Office			
Security			
Software COTS Lib.			
Sys. Eng. COTS			
Subcontracts			
System Eng.			
SI&T	X		
Test Support			
Other			

CM10JA00 Revised 8/2/02 ECS/EDF/SCDV/M&O

# **Engineering Change Order (ECO)**

1. CCR#		2. CCR Title: anonymous ftp to TS1 in PVC					
3. Approval Date:		4. Approval Authority (TTB, CCB):					
5. ECO#	6. TASK DESCRIPTION		7. RESPONSIBILITY (ORG/Assignee)	8. NEED DATE/ DEPENDANT ACTIVITY			
-001	Root-owned file modification		RTSC	12/17/02			

CM19JA00 Revised 8/2/02 *ECS* 

#### **INSTRUCTIONS FOR CM19 (ECS Engineering Change Order)**

- 1. CCR #: For CM Use
- 2. CCR Title: Copy Title from CCR Title
- 3. Approval Date: For CM Use
- 4. Approval Authority: Organization For CM USE
- 5. ECO#: The ECO number shall consist a three digit identifier such as 001, 002...
- 6. Task description: This should summarize actions to be executed and/or implemented in order to complete the CCR.

Use action verbs e.g., install..., remove..., ship..., update..., upgrade..., notify..., procure..., distribute..., test..., design..., develop..., etc. Also include details like location, machine name, SW being replaced and prerequisites in order complete the task.

- 7. Responsibility: Department and/or name of actionee expected to execute ECO, provide status, and notify CM
- 8. Need Date/Dependent Activity: Date when change is needed or activity that has a precedence relationship to the ECO and has to occur before the ECO is executed.
- 9. Examples of ECOs include:

5. ECO#	6. TASK DESCRIPTION	7. RESPONSIBILITY	8. NEED DATE/ DEPENDANT ACTIVITY
-001	Prepare TAR file "" to be sent to all DAACs	CM/ClearCase	XX/XX/XX
-002	Install Tivoli 3.6 to VATC	RTSC	XX/XX/XX
-003	EDC to add e0ins01 to disk partition	EDC	XX/XX/XX

Note: A typical set of ECOs for a S/W or H/W CCR would be:

- ECOs to update Baseline documents to reflect "Approved" status of CI(s) affected
- An ECO to notify CM when equipment has been received and distributed
- An ECO to prepare, check, and send specified tar files to specific sites
- An ECO to ship H/W and/or S/W for IPT
- ECOs to install at each site
- An ECO to procure software or hardware

CM19JA00 Revised 8/2/02 *ECS* 

# **Supplementary Procurement Information**

1. CCR #:	2. Rev:	3. Date:				
4. Fund Type: Project Funds	5. Not to Exceed \$:	6. On Dock Need Date: 7. A			Account #:	
8. Firm Quote Expiration	Date:		9. WBS Manager (S	Sign/[	Date)	
10. Department Manager Need: (Sign/Date) (Not Re Maintenance Procurement	equired for	11. Procu (Sign/Date	rement Manager e)		12. Type of	Procurement
	,				Raytheon	EDS
13. COTS Manager (Sign/	Date) (Not Requ	ired for Mai	ntenance Procuremen	its):		
14. FOR CM USE ONLY:						

CM15JA00 *ECS* 

#### **INSTRUCTIONS FOR CM01 (ECS Configuration Change Request)**

- 1. Originator: Type First, MI, Last Name
- 2. Log Date: For CM Use
- 3. CCR #: For CM Use
- 4. Rev #: For CM Use
- 5. Telephone/Office Use complete #, (301) XXX-XXXX
- 6. Room #: Ex. 2134A
- 7. Department For example: SED, REDV, SED, CM, SO, etc.
- 8. CCR Title: A title for CCR (use action words, such as: Install, Update, Procure, etc.
- 9. Originator Signature/Date
- 10. Class FOR CM USE
- 11. Type: CCR, DEV, or WAIVER
- 12. Need Date: Date when change is needed
- 13. Office Manager Signature/Date
- 14. Category of Change: Initial Baseline, EDF, etc. (See pull-down menu)
- 15. Priority: Routine and Emergency
- 16. Documentation/Drawings Impacted: Use latest approved drawing(s)/document(s) number/Rev. posted on EBIS website. *Note:* Use the Technical Documents Matrix/Checklist included with the CCR package to identify documents impacted based on the type of change and submit with the CCR form.
- 17. Schedule Impact: Schedule, if not enter (N/A)
- 18. CI(s) Affected: Put in Configuration Items Affected
- 19. Release Affected: Release 5A, 5B, etc.
- 20. Date Due to your Customer: Date due to ESDIS (For CDRL Deliverables)
- 21. Cost Estimate: None, Small<= \$100,000, Medium (\$100,000 to \$500,000), or Large (>500,000)
- 22. Source Reference: Check applicable box and enter Reference #.
- 23. Problem: Describe the change you are requesting
- 24. Proposed Solution: Describe the solution to the requested change.
- 25. Alternate Solution: Is there another solution if proposed solution is not approved.
- 26. Consequences if Change(s) are not approved: What impact or consequences would happen if CCR is not approved.
- 27. Must complete Line 27 if Line 15 is marked "Emergency".
- 28. Site(s) Affected: Check appropriate box.
- 29. For Chairman Use Only
- 30. For CM/CCB Chairman Use Only
- 31. For CM Use Only
- 32. For Chairman Use Only
- 33. For Chairman Use Only
- 34. For Chairman Use Only

### EBIS TECHNICAL DOCUMENTS MATRIX/CHECKLIST

(Use this reference guide to identify EBIS technical documents that are effected by baseline changes and submit with the CCR form.)

( ' ) ALL That Apply	Technical Document Title	Technical Document	Host H/W Item Change	Host S/W Item Change	Document Item Change	Responsible Org./Dept.
	ECS System Baseline Specification	905-TDA-001	N/A	N/A	ECS Technical Baselines	SE/CM
	ECS Host Naming Convention	905-TDA-002	N/A	N/A	Host Names	SE/HW
	OS Version Part Numbers (Retired 6/4/02)	910-TDA-001	N/A	O/S	Version & Part No.	M&O/ILS
	Software Port Mapping	910-TDA-002	N/A	Port Mapping	N/A	DEV/
	COTS SW Version B/L Report	910-TDA-003	N/A	<ul><li>COTS S/W</li><li>Firmware</li></ul>	N/A	SE/SUS ENG
	Site-Host Map	910-TDA-005	Add/Remove	N/A	N/A	SE/HW
	ECS Program Register	910-TDA-007	N/A	N/A	Program Name	DEV/DEV ENG
	ECS Operational Directory Structure	910-TDA-009	N/A	N/A	ECS Directory	DEV/
	ECS Custom Code File Permissions	910-TDA-011	N/A	N/A	File Permissions	SE/SUS ENG
	ESDT Baseline	910-TDA-019	N/A	N/A	Data Type	SO/M & T D
	Sybase SQL Server	910-TDA-021	<ul><li>Add/Remove</li><li>Disk</li></ul>	COTS S/W	Algorithm Dev & Valids	DEV/DPS
	Custom Code Configuration Parameters	910-TDA-022	N/A	N/A	Code Design	DEV/DEV ENG
	Critical COTS Software List (XRP)	910-TDA-023	N/A	COTS SW	N/A	SE/SUS ENG
	SGI IRIX 6.5 Configuration Parameters	910-TDA-024	N/A	N/A	System Parameters	M&O/ DEV-OPS
	SYBASE ASE 11.5.x/11.9 Conf. Para.	910-TDA-025	N/A	N/A	Configuration Parameters	DEV/DB DEV
	ESDT Definitions Document	910-TDA-026	N/A	N/A	Data Type	SO/M & T D
	SGI IRIX 6.5 O/S Patches	911-TDA-005	N/A	O/S Patches	N/A	DEV/COTS
	SUN Solaris 2.5.1 O/S Patches	911-TDA-007	N/A	O/S Patches	N/A	DEV/COTS
	Clearcase COTS Patches	911-TDA-008	N/A	COTS Patches	N/A	DEV/COTS
	Release Notes (COTS & Custom Code)	914-TDA-xxx	N/A	N/A	COTS & Custom Code (Release)	DEV/COTS     DEV/SIT     SE/SUS ENG     SE/CM
	Descriptor File Template (Interfaces)	916-TDA-001	N/A	N/A	Metadata	SO/M & T D

TDx: TD=Technical Document, x=Site Identifier, nnn=Document ID within a document series

( ' ) ALL That Apply	Technical Document Title	Technical Document	Host H/W Item Change	Host S/W Item Change	Document Item Change	Responsible Org./Dept.
	Hardware Design Diagram	920-TDx-001	Add/Remove	N/A	N/A	SE/HW
	Hardware-Software Map	920-TDx-002	Add/Remove	<ul><li>COTS S/W</li><li>O/S</li><li>Licensing</li></ul>	N/A	SE/SUS ENG
	System Infrastructure	920-TDx-003	Add/Remove	COTS S/W	N/A	SE/SUS ENG
	Floor Plan	920-TDx-004	<ul><li>Add/Remove</li><li>Peripheral</li><li>Location</li></ul>	N/A	N/A	SE/HW
	Cable Management Plan	920-TDx-005	Cable	N/A	N/A	SE/HW
	Vendor Documentation	920-TDx-007	N/A	N/A	Vendor Documents	M&O/CM
	Mount Points	920-TDx-008	<ul><li>Add/Remove</li><li>Disk</li></ul>	Mount Points	N/A	SE/SUS ENG
	HW Database Mapping	920-TDx-009	<ul><li>Add/Remove</li><li>Device</li></ul>	Database	N/A	DEV/ DB DEV
	SCSI Cable Management Plan	920-TDx-012	SCSI Cable	N/A	N/A	SE/HW
	O/S and COTS HW Patch Maps	920-TDx-014	Add/Remove	<ul><li>COTS     Patches</li><li>O/S Patches</li></ul>	N/A	DEV/COTS
	Sun Platform UNIX Kernel Conf. Para.	920-TDx-015	Add/Remove	Kernel Values	N/A	M&O/DEV-OPS
	SGI Platform UNIX Kernel Conf. Para.	920-TDx-016	Add/Remove	Kernel Values	N/A	M&O/DEV-OPS
	HP Platform UNIX Kernel Conf. Para.	920-TDx-017	Add/Remove	Kernel Values	N/A	M&O/DEV-OPS
	Custom Code Baseline	920-TDx-019	Add/Remove	<ul><li>Custom</li><li>Code</li><li>Patches, TEs</li></ul>	N/A	SE/CM
	Network Overview Diagram	921-TDx-001	N/A	N/A	Network Topology	SE/HW
	Hardware Network Diagram	921-TDx-002	Add/Remove	N/A	N/A	SE/HW
	Host IP Assignments	921-TDx-003	Add/Remove	N/A	N/A	SE/HW
	Network IP Assignments	921-TDx-004	Add/Remove	N/A	N/A	SE/HW
	Dual-Homed Host Static Routes	921-TDx-005	N/A	N/A	Host Routing	SE/HW
	Disk Partition	922-TDx-nnn	Disk	N/A	N/A	SE/HW
	Primary DNS Servers	923-TDx-00x	Add/Remove	N/A	N/A	SE/HW
	Secondary DNS Servers	923-TDx-00x	Add/Remove	N/A	N/A	SE/HW